

Fig. 1

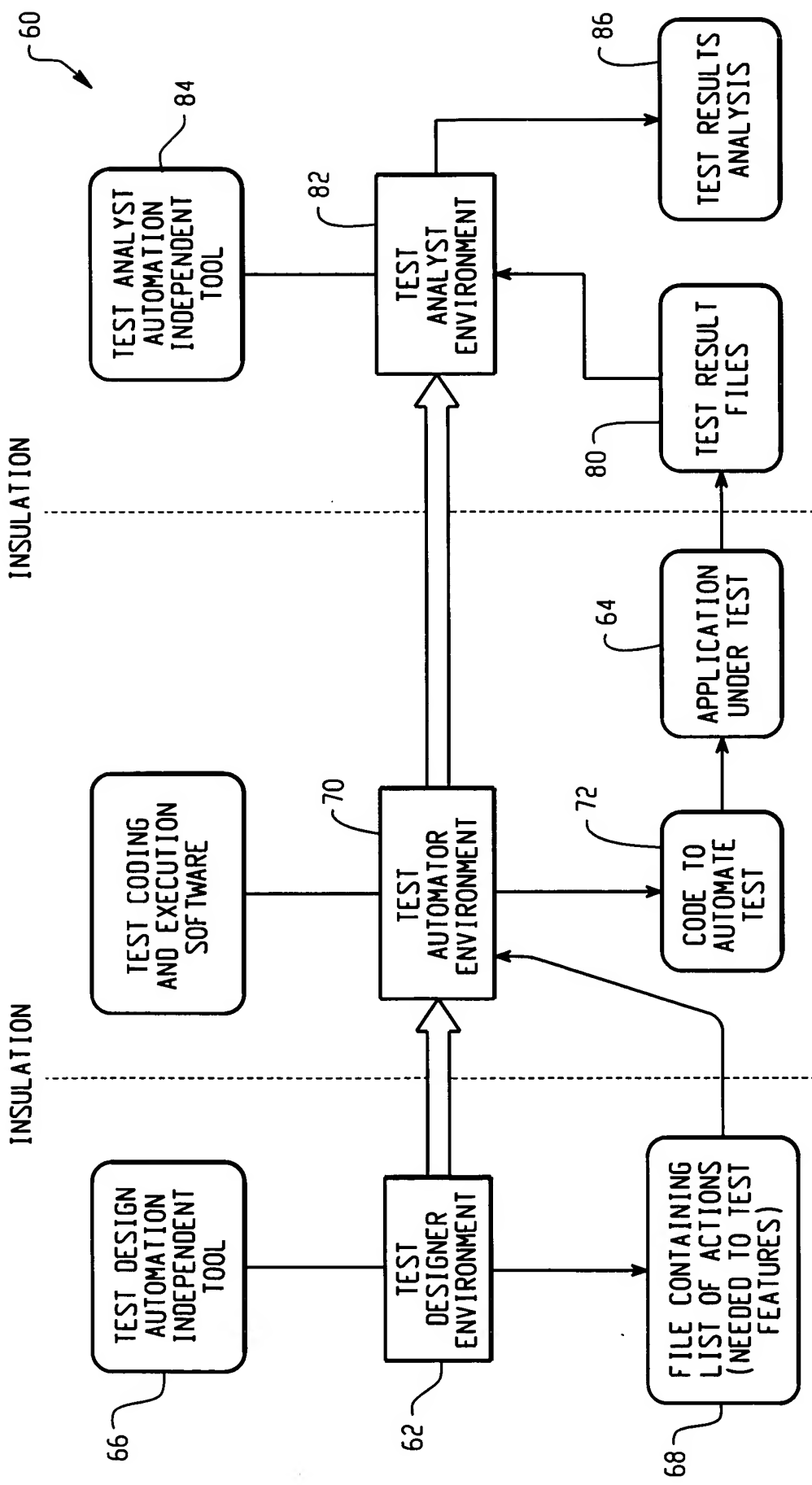


Fig. 2

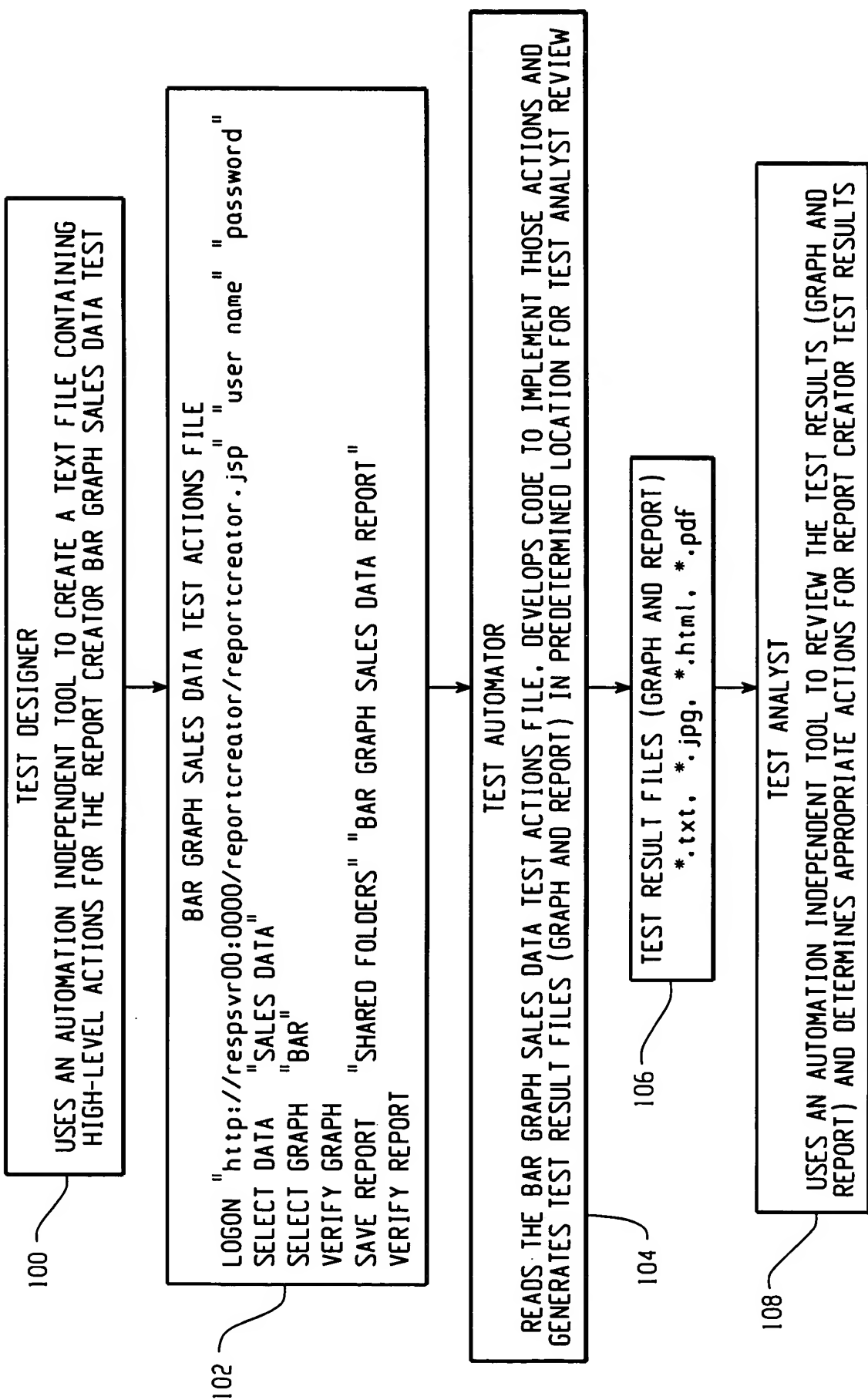


Fig. 3

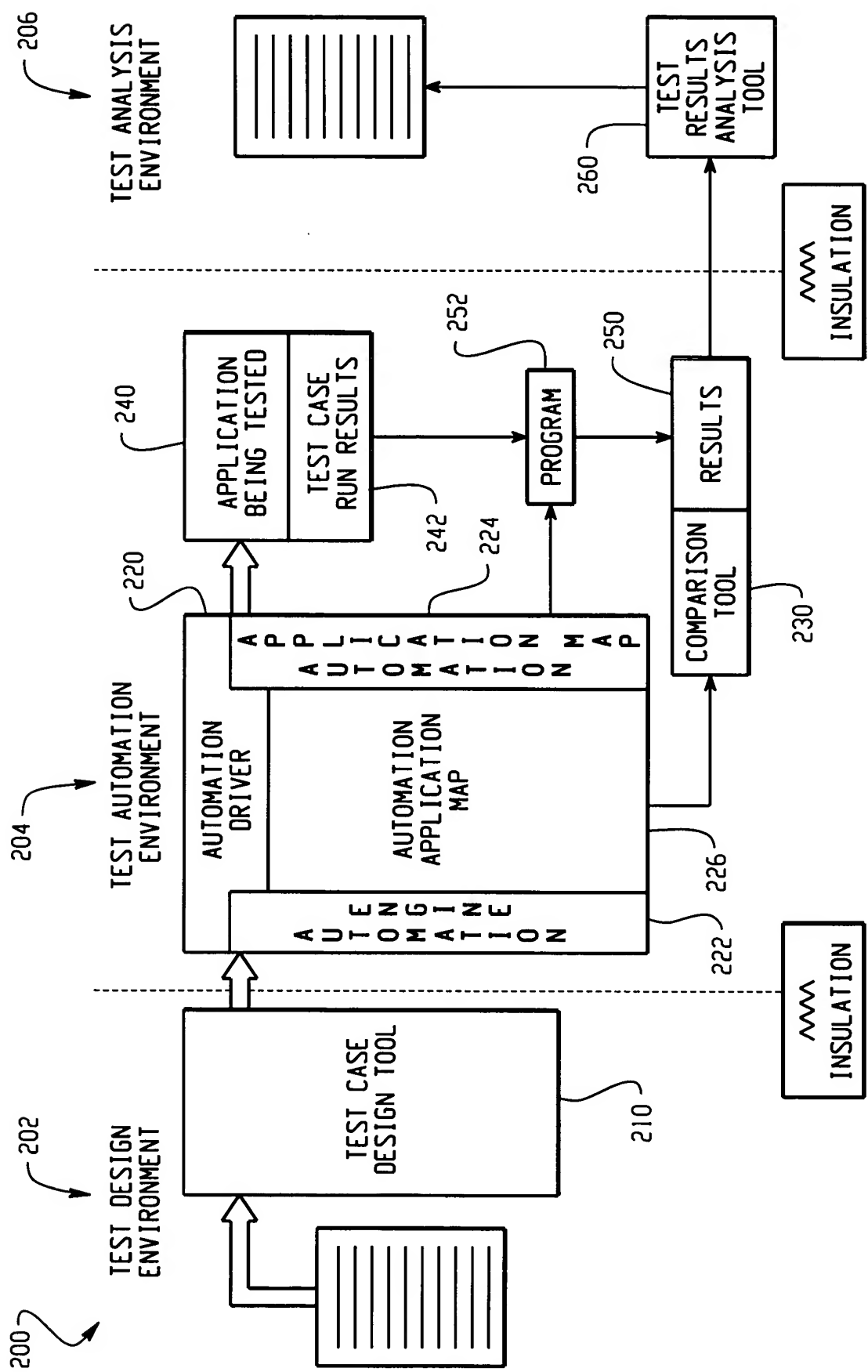


Fig. 4

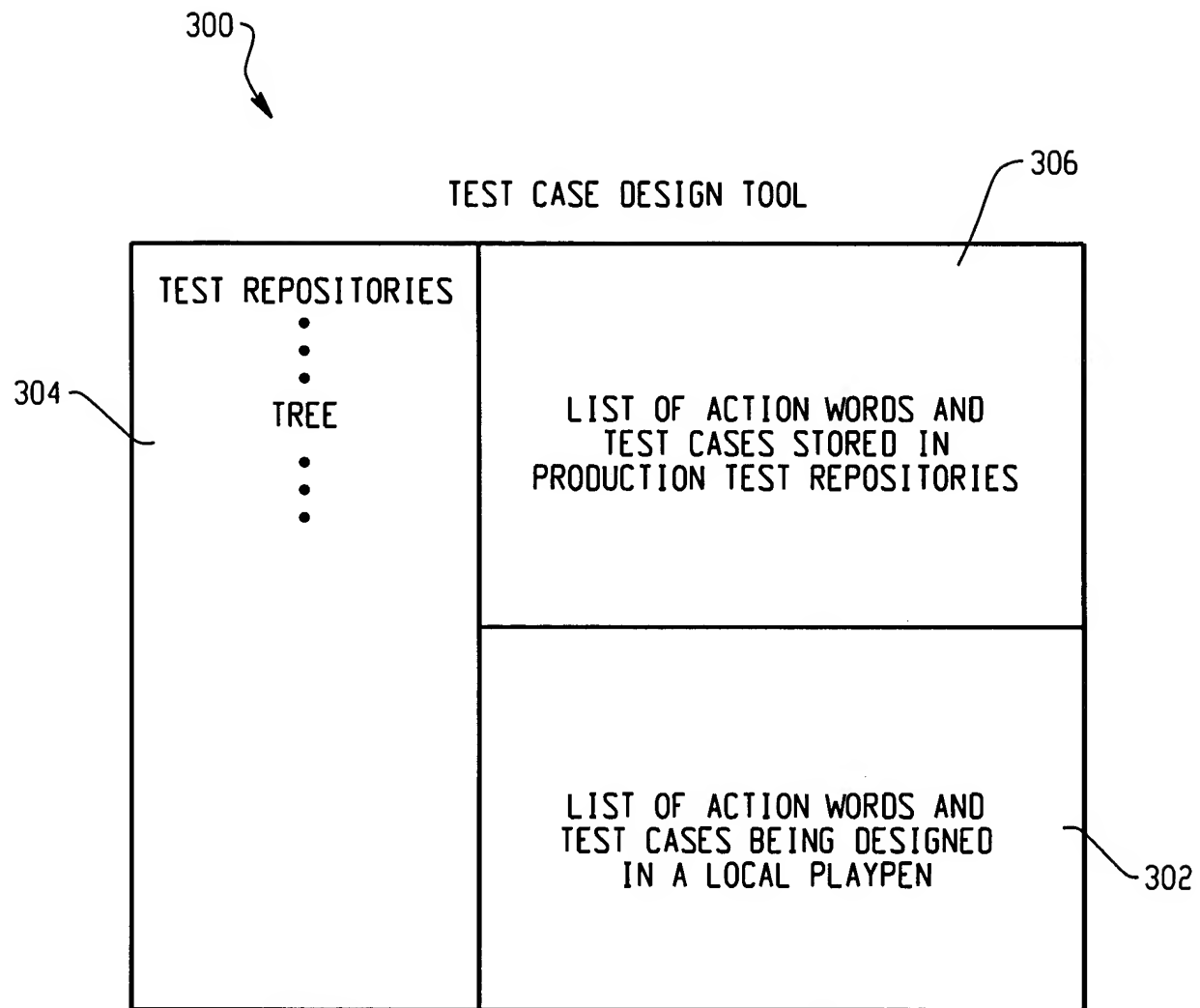


Fig. 5

*Test Case For Project webreportstudio

Test Case Information

Purpose: To Logon to System

Author: bidtest

Req:

Start State:

End State:

System:

Subsystem:

Date Created:

Last Modified:

Set Parameters...

No.	Description	Command/Action	Parameter	Rec	Type	K
1	Action Word	Login_Default		Project	Command	1

Fig. 6

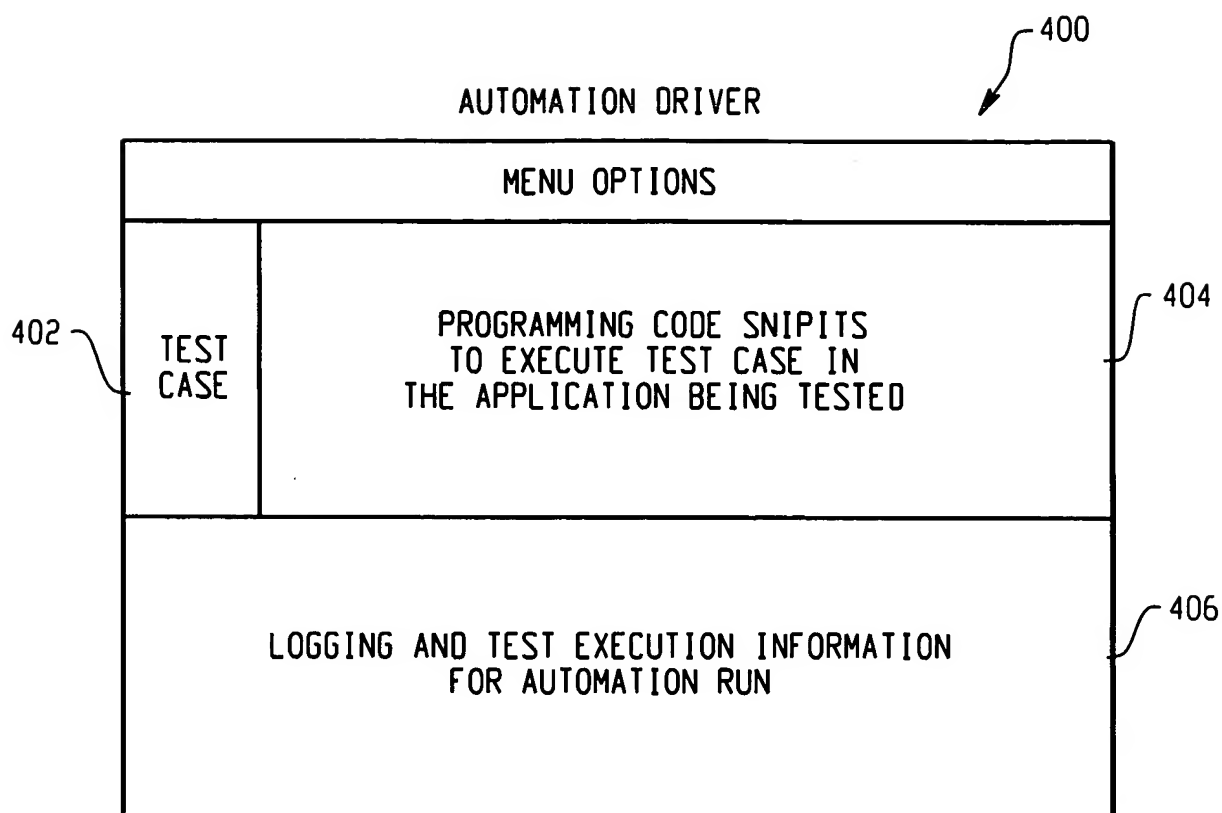


Fig. 7

AUTOMATION ENGINE CODE
EXAMPLE

440 Login.SOO - Notepad

```

C SetApplicationMap EG30.MAP
C SetVariableValues ^passwd=^password ^username=^UserID
T LogonScreenWindow UserNameEditBox SetTextValue ^username
T LogonScreenWindow PasswordEditBox SetTextValue ^passwd
T LogonScreenWindow LogonPushButton click
C WaitForGUI WRS Logoff 60

```

Fig. 9

Test Case Information					
Purpose:	Action Word	Set Parameters...	Date Created:		
Author:	winasu	Start State:	System:		
Req:		End State:	Subsystem:		
No.	Description	Command/Action	Parameter	Rec	Type
1	Set the text of the editbox	UserNameEdit1Box-> SetTextValue	MainWindow=>LogonScreenWindow [1 Component t==>]		Component Functions
2	Set the text of the editbox	PasswordEdit1Box-> SetTextValue	MainWindow=>LogonScreenWindow [1 Component t==>]		Component Functions
3	Attempts to perform a standard Click on the PushButton	LoginPushButton-> Click	MainWindow=>LogonScreenWindow [1 Component t==>]		Component Functions
4	Wait for a Window or Window Component to become visible	WaitForGUI	Window10=>WRS [1 Component t==>LogOff [1 Timeout	Driver	Command

424

Fig. 8

422

420

AUTOMATION APPLICATION
MAP EXAMPLE

```

3 (LoginWindow)
3 LoginWindow= "Type=Window:Caption=(Log*)"
3 JavaWindow2= "Type=JavaWindow:JavaCaption=Login:\Type"
3 JavaPanel1= "Type=JavaWindow:JavaCaption=Login:\Type"
3 JavaPanel2= "Type=JavaWindow:JavaCaption=Login:\Type"
3 JavaPanel3= "Type=JavaWindow:JavaCaption=Login:\Type"
3 JavaPanel4= "Type=JavaWindow:JavaCaption=Login:\Type"
4 Username:= "Type=JavaWindow:JavaCaption=Login:\Type"
4 Password:= "Type=JavaWindow:JavaCaption=Login:\Type"
4 Save= "Type=JavaWindow:JavaCaption=Login:\Type=JavaP"
4 OK= "Type=JavaWindow:JavaCaption=Login:\Type=JavaPan"
4 Cancel= "Type=JavaWindow:JavaCaption=Login:\Type=JavaP"
4 Help= "Type=JavaWindow:JavaCaption=Login:\Type=JavaP"
4 Machine:= "Type=JavaWindow:JavaCaption=Login:\Type=J"

```

Fig. 10

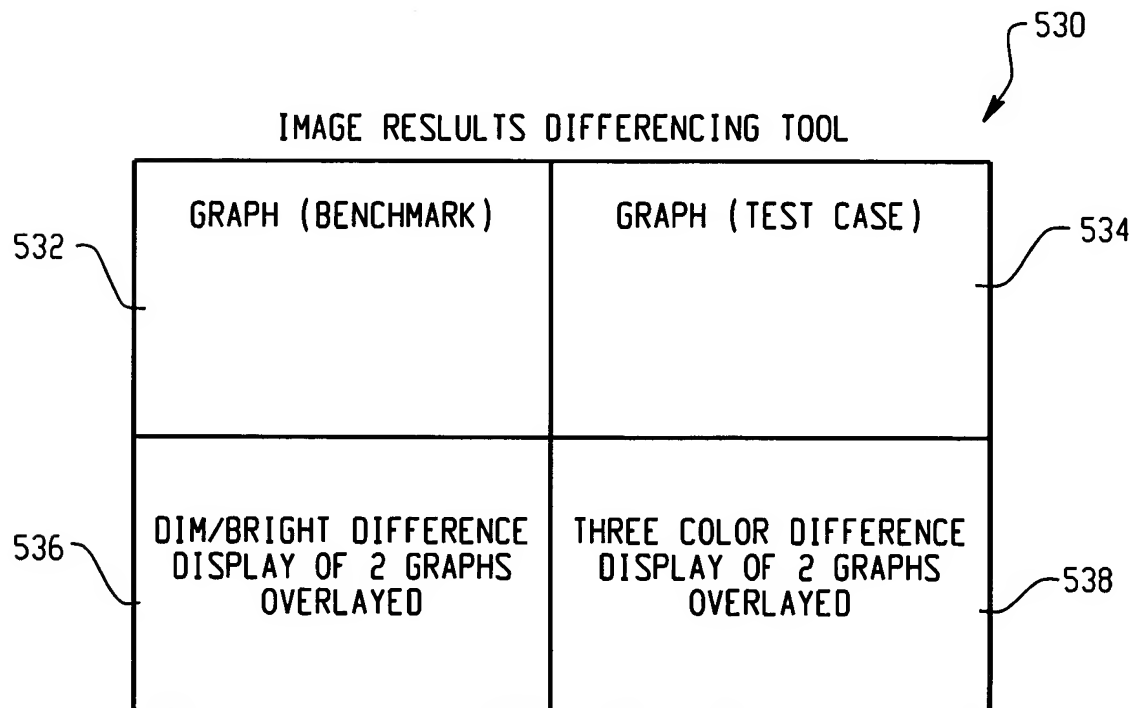


Fig. 12

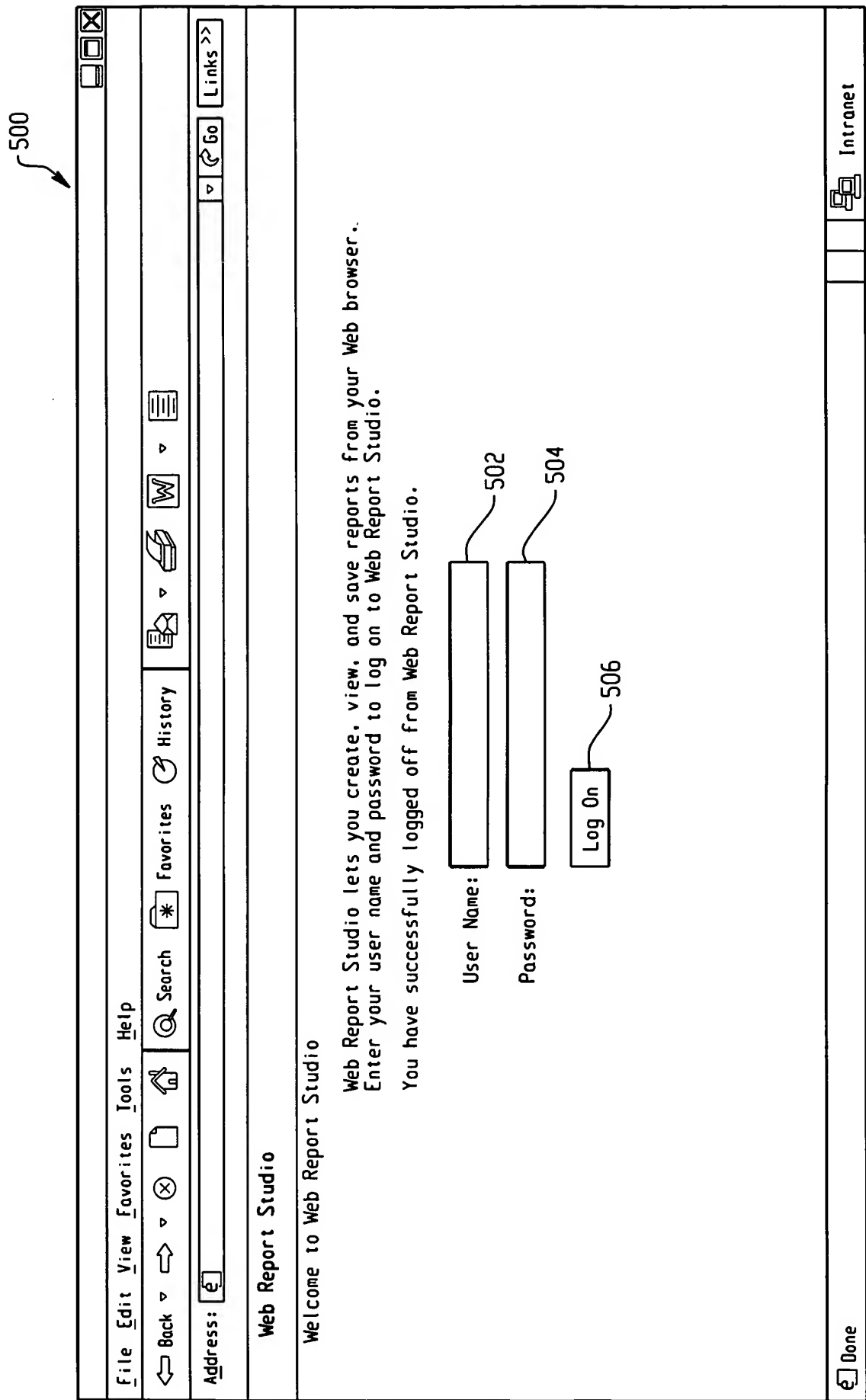


Fig. 11

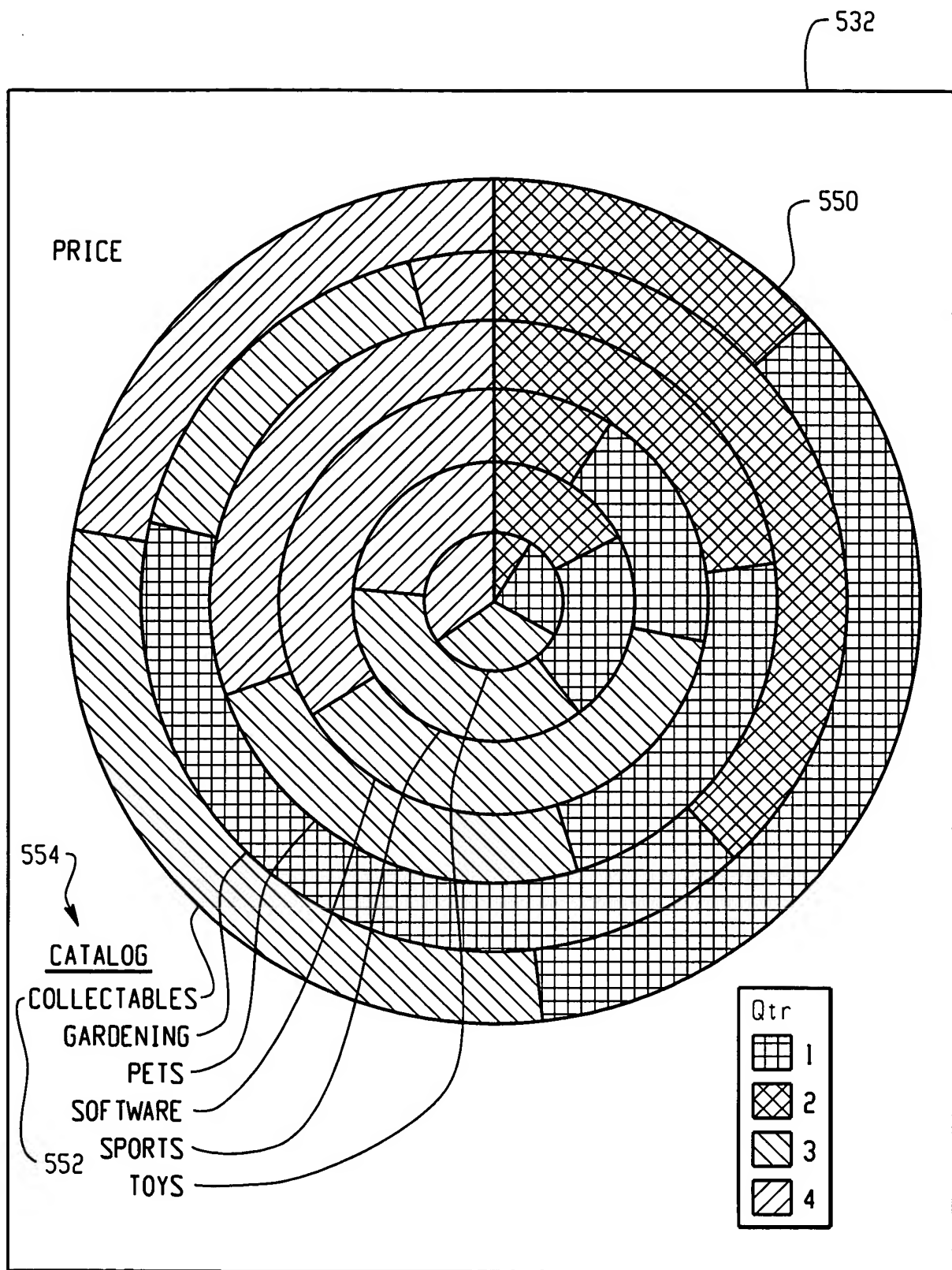


Fig. 13

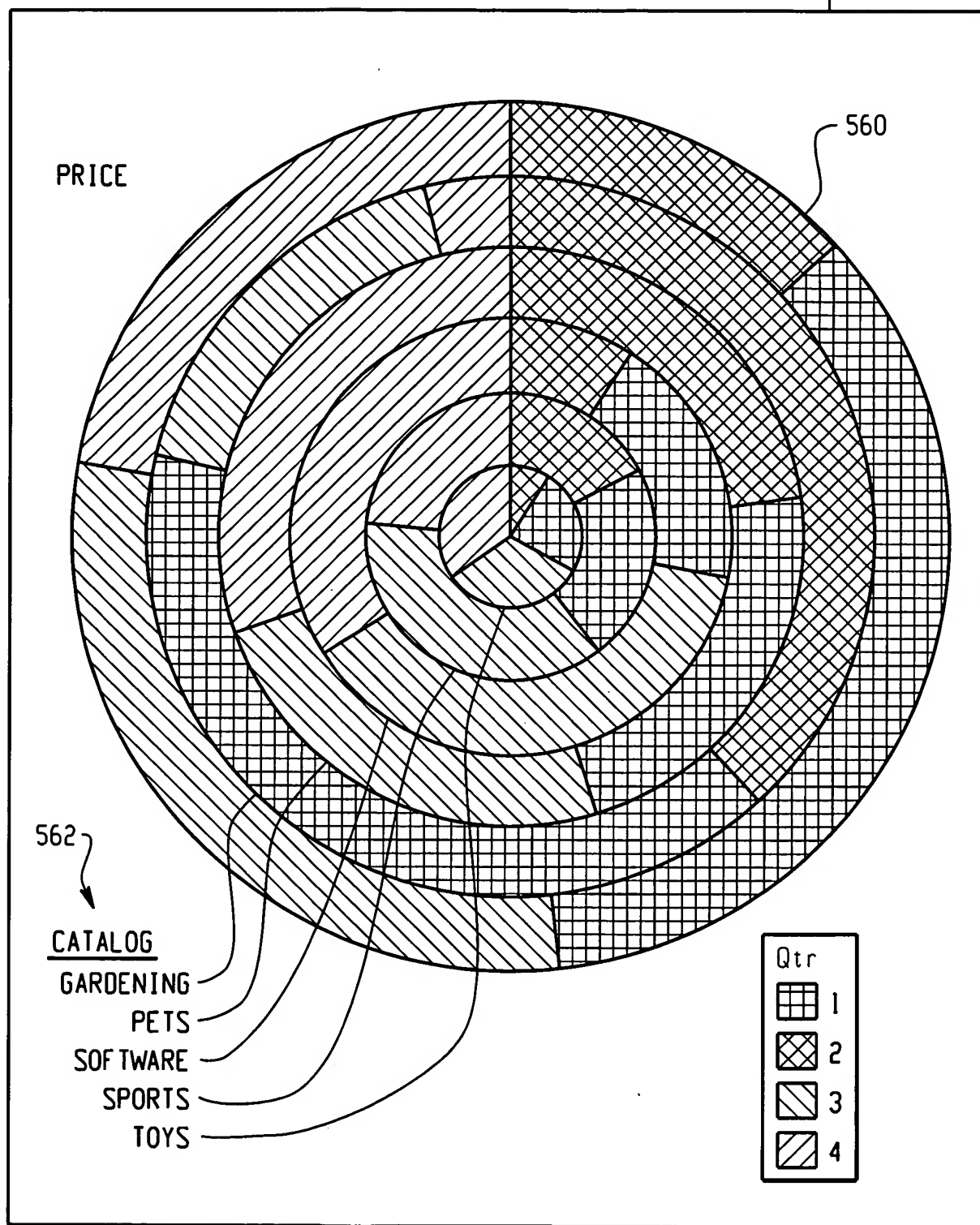


Fig. 14

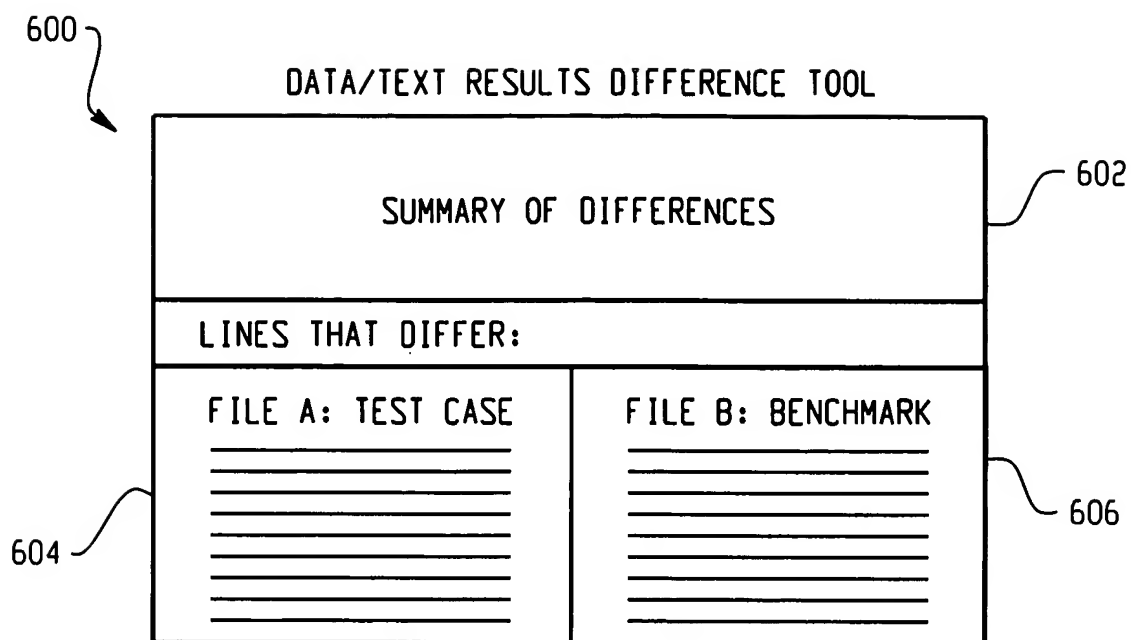


Fig. 15

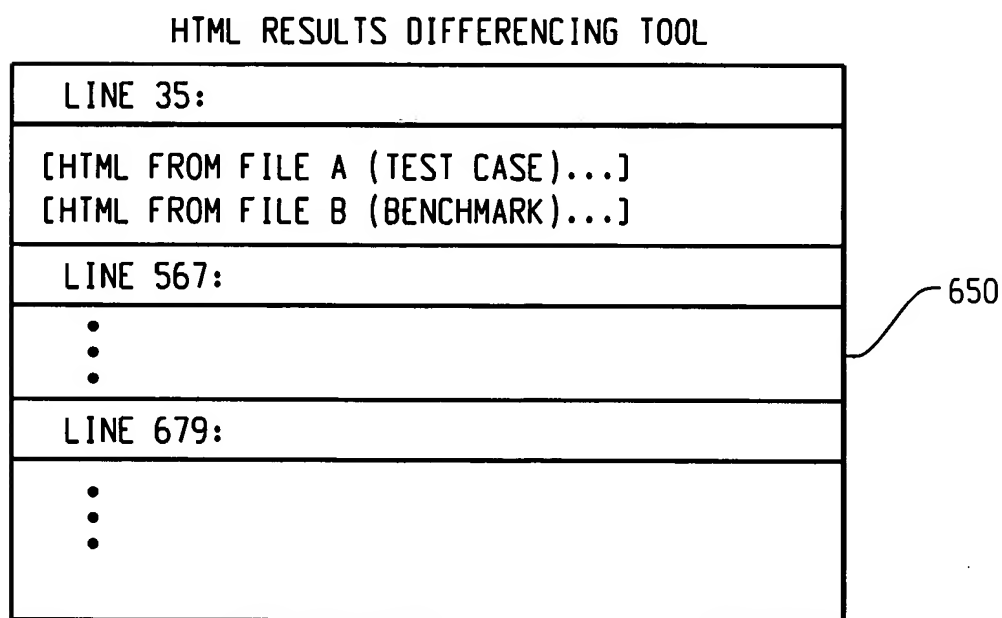


Fig. 18

604

LEVEL 1 TABLE TITLE				
Qtr	REGION	CATALOG	PRICE	COST
I	CANADA	GARDENING	\$579.00	\$280.50
I	CANADA	PETS	\$178.00	\$65.00
I	CANADA	SPORTS	\$1,856.00	\$883.00
I	CANADA	TOYS	\$7.98	\$5.55
I	CENTRAL	COLLECTIBLES	\$35.00	\$17.00
I	CENTRAL	GARDENING	\$1,974.00	\$923.00
I	CENTRAL	PETS	\$294.00	\$110.50
I	CENTRAL	SOFTWARE	\$500.78	\$400.75
I	CENTRAL	SPORTS	\$1,848.00	\$887.00
I	CENTRAL	TOYS	\$151.12	\$111.08
I	NORTHEAST	COLLECTIBLES	\$313.00	\$160.00
I	NORTHEAST	GARDENING	\$1,786.00	\$904.50
I	NORTHEAST	PETS	\$637.00	\$291.50
I	NORTHEAST	SOFTWARE	\$634.72	\$485.45
I	NORTHEAST	SPORTS	\$4,994.00	\$2,263.00
I	NORTHEAST	TOYS	\$353.97	\$295.09
⋮	⋮	⋮	620	⋮

Fig. 16

610

606

LEVEL I TABLE TITLE				
Qtr	REGION	CATALOG	PRICE	COST
I	CANADA	PETS	\$579.00	\$280.50
I	CANADA	PETS	\$178.00	\$65.00
I	CANADA	PETS	\$1,856.00	\$883.00
I	CANADA	PETS	\$7.98	\$5.55
I	CENTRAL	PETS	\$35.00	\$17.00
I	CENTRAL	PETS	\$1,974.00	\$923.00
I	CENTRAL	PETS	\$294.00	\$110.50
I	CENTRAL	PETS	\$500.78	\$400.75
I	CENTRAL	PETS	\$1,848.00	\$887.00
I	CENTRAL	PETS	\$151.12	\$111.08
I	NORTHEAST	PETS	\$313.00	\$160.00
I	NORTHEAST	PETS	\$1,786.00	\$904.50
I	NORTHEAST	PETS	\$637.00	\$291.50
I	NORTHEAST	PETS	\$634.72	\$485.45
I	NORTHEAST	PETS	\$4,994.00	\$2,263.00
I	NORTHEAST	PETS	\$353.97	\$295.09
⋮	⋮	⋮	630	⋮

Fig. 17

612

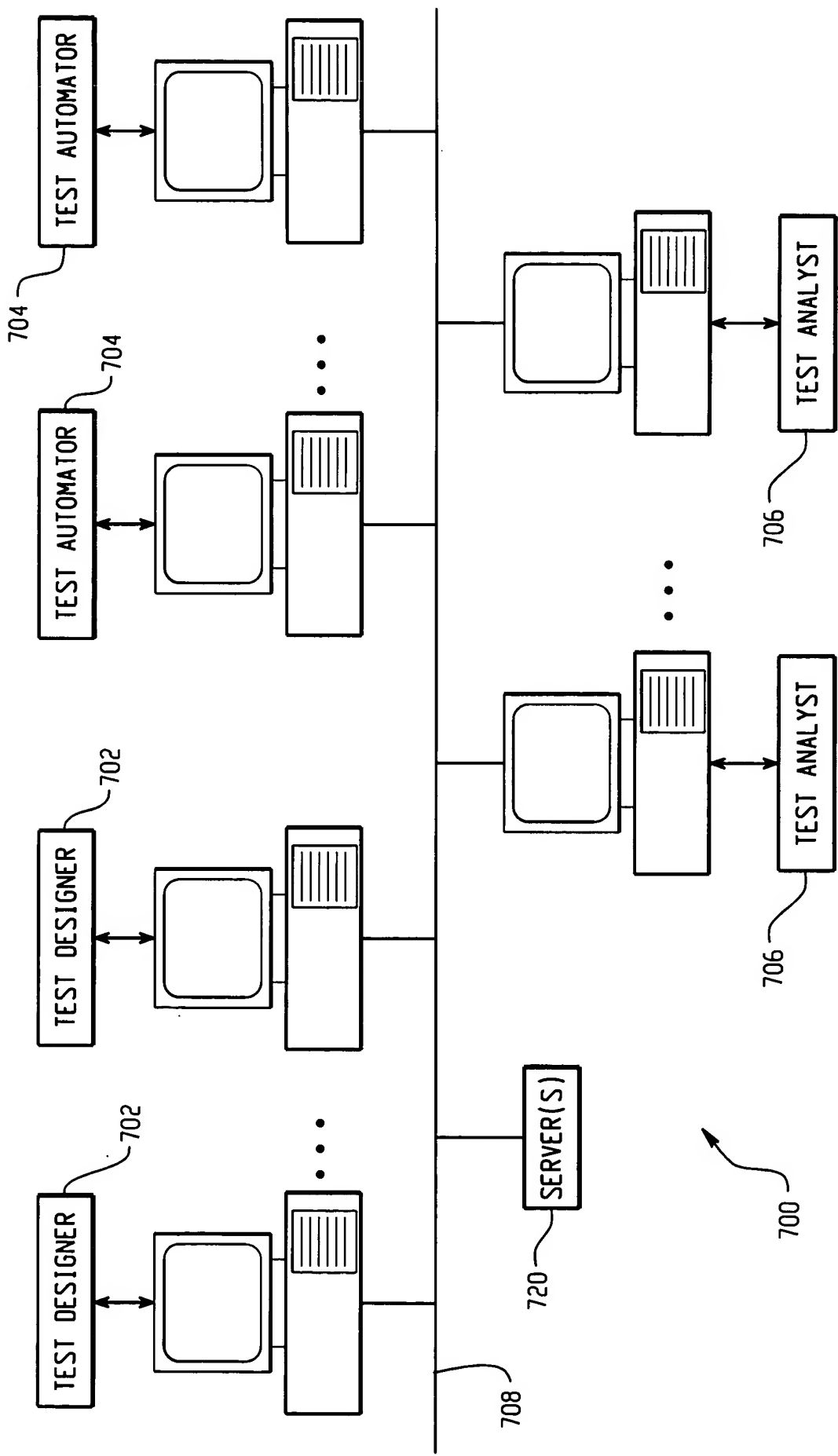


Fig. 19

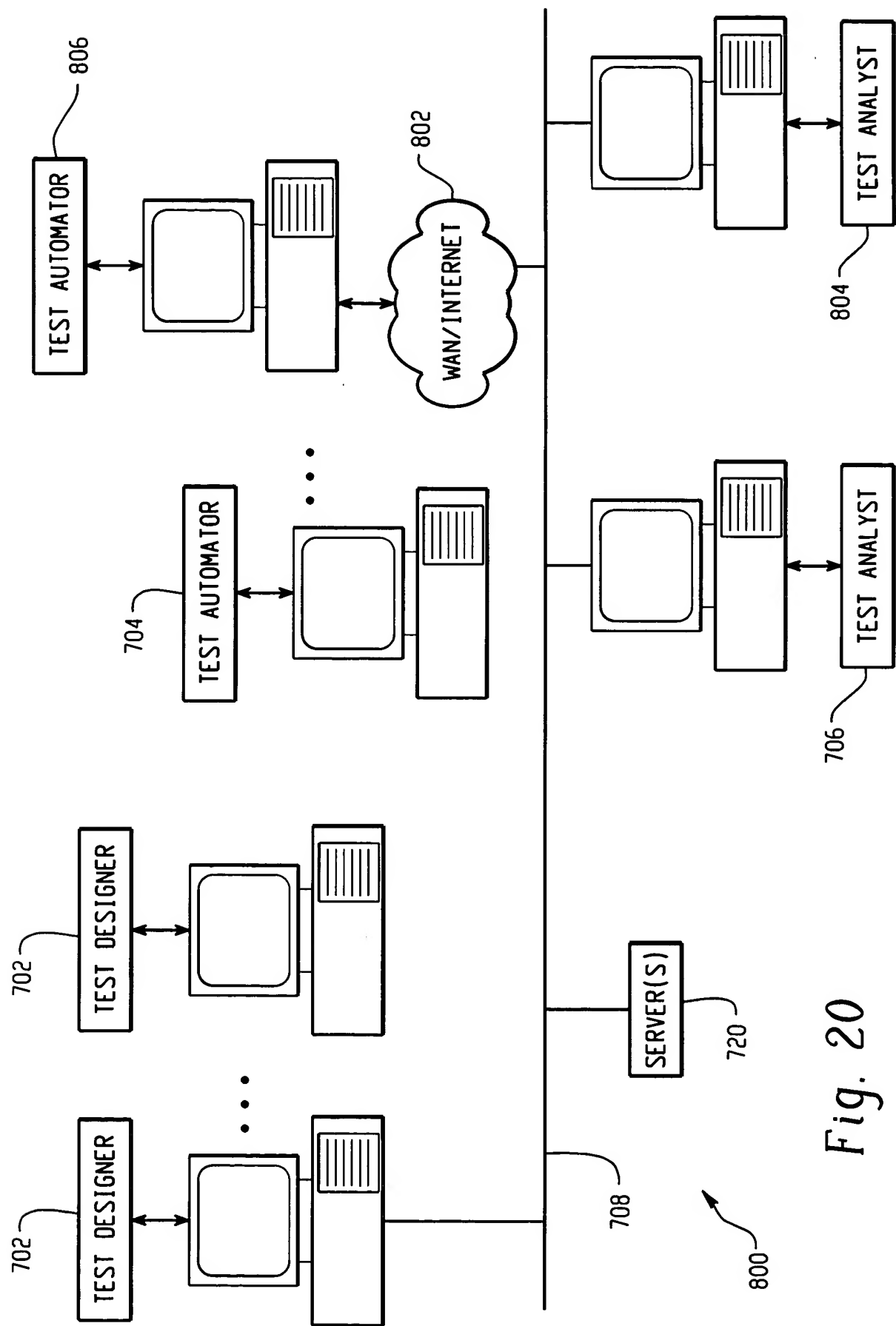


Fig. 20